

To: Jahne, Michael[Jahne.Michael@epa.gov]
From: Avi Peretz
Sent: Tue 2/13/2018 5:38:17 PM
Subject: Re: Operating Ranges for Water Quality Parameters

Hi Michael,
How are you?
Can you please send me phone number.
Thank you,
Avi

15:22 בשעה 2018, בינוי 16, Jahne, Michael <Jahne.Michael@epa.gov> כתב/ה:

Hi Avi,

Thank you, this is perfect. Looking forward to getting the sampling started soon.

Thanks again,

Michael

From: Avi Peretz [mailto:avi@water-gen.com]
Sent: Monday, January 15, 2018 2:12 PM
To: Jahne, Michael <Jahne.Michael@epa.gov>
Cc: Ed Russo <edru@us.water-gen.com>; Yehuda Kaploun <Yehuda@us.water-gen.com>
Subject: RE: Operating Ranges for Water Quality Parameters

Dear Michael,

Thank you for the mail,

Please see attached files with the information you requested.

Files attached include:

Operation manual, specification sheet, the operating range parameters, and water quality spec.

Hope this answers all your questions.

If there is anything else you need please do not hesitate to ask.

Looking forward to working with you.

All the best,

Avi

מאת: Jahne, Michael [<mailto:Jahne.Michael@epa.gov>]

נשלח: יום ה 11 ינואר 2018 22:51

אל: Avi Peretz <avi@water-gen.com>

נושא: RE: Operating Ranges for Water Quality Parameters

Hi Avi,

Also, do you have any operating manuals, specification sheets, or other literature for the 350G? These would be useful reference materials.

Thanks,

Michael

From: Jahne, Michael

Sent: Monday, January 08, 2018 12:05 PM

To: 'Avi Peretz' <avi@water-gen.com>

Subject: Operating Ranges for Water Quality Parameters

Hi Avi,

As part of the study, we are planning to take periodic measurements of temperature, pH, conductivity, turbidity, dissolved oxygen, oxidation reduction potential, and/or dissolved oxygen to demonstrate that the unit is performing correctly and that produced water is of representative quality. Do you have operating ranges for any of these parameters, i.e. expected values or conditions under which the water quality is considered acceptable?

Thanks,

Michael